



Fig. 1

	actual mode	mode	actual mode	Quality	
Frame	signalling	Command	signalling	measure-	Action
Number	codeword for	bit for	codeword for	ment bit	
	downlink	downlink	uplink	for uplink	
0	010 (Mode 3)	0 (1 CD)	010 (Mode 3)	0 (LSB)	no change of codec
		0 (LSB)		(assumed)	mode
1	010 (Mode 3)	1	010 (Mode 3)	1	no change of codec
				(assumed)	mode
2	010 (Mode 3)	0 (MSB)	010 (Mode 3)	1 (MSB)	no change of codec
	/			(assumed)	mode,
					mode command
				·	word collected,
	*				quality word
					collected (=110)
3	010 (Mode 3)	1 (LSB)	010 (Mode 3)	1 (LSB)	change of codec
				(assumed)	mode 3 to 2
4	010 (Mode 3)	0	010 (Mode 3)	0	change of codec
				(assumed)	mode 3 to 2
5	010 (Mode 3)	0 (MSB)	010 (Mode 3)	1 (MSB)	change of codec
	··········	ļ		(assumed)	mode 3 to 2,
				·	mode command
1					word collected,
					quality word
	·				collected (=101)
6 .	001 (Mode 2)	1 (LSB)	001 (Mode 2)	1 (LSB)	change of codec
.[."		(assumed)	mode 2 to 4
7	001 (Mode 2)	1	001 (Mode 2)	1	change of codec
				(assumed)	mode 2 to 4
8	001 (Mode 2)	0 (MSB)	001 (Mode 2)	1 (MSB)	change of codec
		-	,	(assumed)	mode 2 to 4,
		·			mode command
]	·	·		•	word collected,
1					quality word
					collected (=111)
		· · · · · · · · · · · · · · · · · · ·		·	

Fig. 2

/ 24 21. 22 20.

Fig. 3

23